

METHOD OF REMOTE START OF WIRELESS TRANSMISSION USB

ABSTRACT OF THE INVENTION

A method of remote start of wireless transmission USB for application on computer systems of wireless perimeters as a sensor, formed by R/C charging/discharging devices or WATCH DOG TIME OUT, that regularly supplies power to wake up the sensor receiver through a remote start and, with signals available, the wake-up function could be carried out directly and in case no, the unit would switch to power-conservation suspend mode, so that the USB suspend power could be conserved.